REVISIONS This drawing, specifications, and concepts contained here in are the sole property of Red Barn Machine, and may not be reproduced or used in any fashion without the prior written permission of Red Barn Machine. REV DESCRIPTION INITIAL APPROVED DATE AS DRAWN BY CANAM 8/6/2013 **CFS** .88. - 1.00 3X .438 - .38 -.344 .88 .688 **USED ON** 20NR-DHC 2X Ø .1277 8NR-DHC SECTION A-A 20NR-DHRC Ø.38 THRU 8NR-DHRC 20NR-DHCA 1. NICKEL PLATE .0004 - .0006, BAKE AFTER PLATING. 8NR-DHCA RED BARN MACHINE TITLE STOP BLOCK REV 20NR-93 MAT'L A36 DRAWN BY: CANAM UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES

.XXX ± .005 FRACTIONS ± 1/32
.XX ± .01 ANGLES ±.5° APPROVED NICKEL PLATE 1. BREAK ALL SHARP EDGES .015 x 45° SPEC OR .015R ASSY QTY ASSY QTY USED ON MODEL B/O Part # Description Material B/O INFORMATION OR SPECIFICATIONS 2. DIMENSIONAL LIMITS APPLY AFTER PLATING SCALE DATE 3/12/1997 SHEET 1 OF 1 20NR-93 STOP BLOCK 7/8 X 1 X 1 2:1 A36